

Notice is hereby given pursuant to 20.6.2.3108.H NMAC, the following Groundwater Discharge Permit applications have been proposed for approval. To request additional information or to obtain a copy of a draft permit, contact the Ground Water Quality Bureau in Santa Fe at (505) 827-2900. Draft permits may also be viewed on-line at <a href="http://www.nmenv.state.nm.us/gwb/NMED-GWQB-PublicNotice.htm">http://www.nmenv.state.nm.us/gwb/NMED-GWQB-PublicNotice.htm</a>

## NOTE - If viewing by WEB - Click on facility name to review a copy of the draft permit.

DP#	Facility/Applicant	Closest City	County	Notice	NMED Permit Contact
1508	Southwest Cheese Company, LLC  Debbie Abrego Director of Environment Health and Safety Southwest Cheese Company 1141 Curry Road 4 Clovis, NM 88102	Clovis	Curry	Southwest Cheese Company LLC, Debbie Abrego, Director of Environment, Health and Safety, proposes to renew and modify the Discharge Permit for the discharge of up to 2.2 million gallons per day (MGD), with a monthly average discharge of 1.9 MGD, of food process wastewater received from a whey and cheese plant and treated using an onsite wastewater treatment system. Treated wastewater is discharged to a land application area composed of six fields with center pivots applying wastewater to 659 acres of irrigated cropland. Treated wastewater is also authorized to be used for dust control on country roads in the vicinity of the facility. Solids from the WWTF are processed by a belt press system and temporarily stored on a concrete lined pad before being removed offsite for proper disposal. The permittee is also authorized to discharge of up to 500,000 gallons per day (gpd), with a monthly average discharge of 150,000 gpd, of reverse osmosis (RO) retentate from two 10,000-gallon above ground storage tanks to a land application area composed of three center pivots applying wastewater to 90 acres of irrigated cropland. In addition, the permittee is authorized to discharge up to 13,000 gpd of domestic wastewater to two 9,000-gallon concrete septic tanks for storage prior to being hauled offsite for proper disposal. The discharge of domestic wastewater to the onsite WWTF is prohibited. The permittee is required by this Discharge Permit to submit an alternative domestic wastewater disposal method for NMED approval. The modification consists of an increase in the maximum daily discharge volume for food process wastewater (from 2.0 MGD to 2.2 MGD) and RO retentate (from 132,480 gpd to 500,000 gpd) and a	Betsy Summers betsy.summers@state.nm.us

				change in the location of the discharge of RO retentate from the City of Clovis Wastewater Treatment Facility to the "Emergency" fields which are now designated as Southwest Cheese (SWC) fields 1-6. Potential contaminants associated with this type of discharge include nitrogen compounds and total dissolved solids. The facility is located at 1141 Curry Road 4, approximately 8 miles south of Clovis, in Sections 12 and 13, Township 1N and Range 35E; and Sections 7 and 18, Township 1N and Range 26E, in Curry County. Groundwater beneath the site is at a depth of approximately 270 feet and has a total dissolved solids concentration of approximately 400 milligrams per liter.	
78	Equicenter de Santa Fe  Brian K. Gonzales Managing Member Equicenter de Santa Fe P.O. Box 5353 Santa Fe, NM 87505	Santa Fe	Santa Fe	Equicenter de Santa Fe, Brian K. Gonzales, Managing Member, proposes to renew the Discharge Permit to discharge up to 400,000 gallons per day (gpd) of reclaimed wastewater received from the Santa Fe Wastewater Treatment Facility (WWTF) for the irrigation of a 33-acre polo field. The Santa Fe WWTF is regulated under Discharge Permit 289 (DP-289). In addition, the facility is authorized to discharge up to 2,335 gpd of domestic wastewater from the clubhouse, barn, and four houses to three septic tank/leachfield systems. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 100 S. Polo Drive, approximately 2 miles west of the intersection of Airport Road and NM Highway 599, Santa Fe, in Section 17, T16N, R08E, Santa Fe County. Groundwater below the site is at a depth of approximately 52 feet and has a total dissolved solids concentration of approximately 241 milligrams per liter.	Russell A. Isaac russell.isaac@state.nm.us
1115	Buckman Road Recycling and Transfer Station  Randall Kippenbrock Executive Director Santa Fe Solid Waste Management Agency	Santa Fe	Santa Fe	Buckman Road Recycling and Transfer Station, Santa Fe Solid Waste Management Agency, Randall Kippenbrock, Executive Director, proposes to renew the Discharge Permit for the discharge of up to 2,500 gallons per day (gpd) of total combined wastewater made up of domestic and industrial wastewater. Combined domestic wastewater and tipping floor wash down water is discharged through a septic tank to a	Matt Slafkosky matthew.slafkosky@state.nm.us



	149 Wildlife Way Santa Fe, NM 87506			single-celled, synthetically-lined constructed wetland and is gravity fed to a synthetically-lined impoundment for disposal by evaporation. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 2600 Buckman Road, in Section 22, T17N, R9E (projected), Santa Fe County. Groundwater beneath the site is at a depth of approximately 245 feet and has a total dissolved solids concentration of approximately 165 milligrams per liter.	
1629	Club Rio Rancho  Jhett Browne Managing Member Sweet Success, LLC 500 Country Club Drive Rio Rancho, NM 87124	Rio Rancho	Sandoval	Club Rio Rancho, Sweet Success, LLC, proposes to renew the Discharge Permit for the discharge of up to 1.74 million gallons per day of treated wastewater (reclaimed wastewater) received from the City of Rio Rancho wastewater treatment facilities. The reclaimed wastewater is stored in three synthetically-lined impoundments and three clay-lined impoundments and discharged to 285 acres of turf. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 500 Country Club Drive, Rio Rancho, in Sections 24 and 25, Township 12N, Range 2E and Section19, Township 12N, Range 3E, Sandoval County. Groundwater beneath the site is at a depth of approximately 360 to 460 feet and has a total dissolved solids concentration of approximately 300 to 640 milligrams per liter.	Brian Schall brian.schall@state.nm.us
1748	Los Lunas Silvery Minnow Refugium  Deborah Dixon, Director Los Lunas Silvery Minnow Refugium NM Interstate Stream Commission Bataan Memorial Bldg Rm 101 PO Box 25102 Santa Fe, NM 87504	Los Lunas	Valencia	Los Lunas Silvery Minnow Refugium, Deborah Dixon, Director, proposes to renew the Discharge Permit for the discharge of up to 35,000 gallons per day of wastewater generated by a fish hatchery to an infiltration gallery. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 1000 North Main Street, Los Lunas, in Section 21, T07N, R02E, Valencia County. Groundwater beneath the site is at a depth of approximately 38 feet and has a total dissolved solids concentration of approximately 305 milligrams per liter.	Matt Slafkosky matthew.slafkosky@state.nm.us



Prior to ruling on any proposed Discharge Permit or its modification, the New Mexico Environment Department (NMED) will allow thirty days after the date of publication of this notice to receive written comments and during which time a public hearing may be requested by any interested person, including the applicant. Requests for public hearing shall be in writing and shall set forth the reasons why a hearing should be held. A hearing will be held if NMED determines that there is substantial public interest. Comments or requests for hearing should be submitted to the Ground Water Quality Bureau at PO Box 5469, Santa Fe, NM 87502-5469.

To view this and other public notices issued by the Ground Water Quality Bureau on-line, go to: <a href="http://www.nmenv.state.nm.us/gwb/NMED-GWQB-PublicNotice.htm">http://www.nmenv.state.nm.us/gwb/NMED-GWQB-PublicNotice.htm</a>